APPENDIX A REFERENCES

Section I: Required Publications
Section II: Related Publications

Section III: Engineer Federal Acquisition Regulation Reference

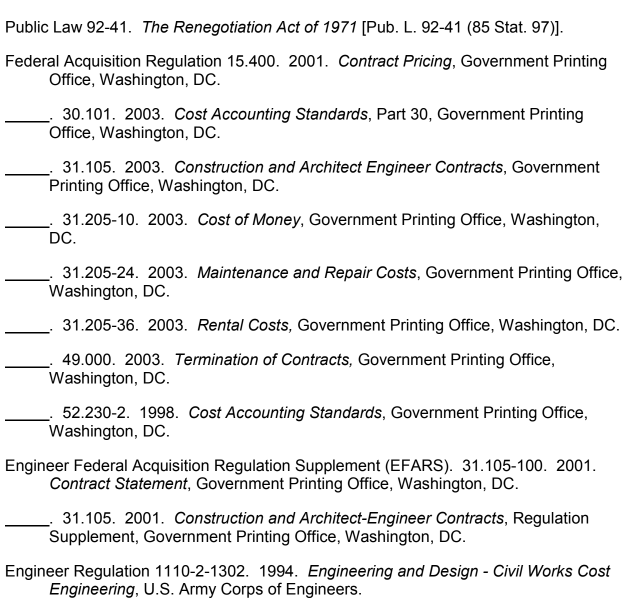
Section IV: Government Bookstores

Sample Equipment Rate Worksheet

APPENDIX A

REFERENCES

SECTION I: REQUIRED PUBLICATIONS



U.S. Department of Labor, Bureau of Labor Statistics. Producer Prices and Price

Indexes, Government Printing Office, Washington, DC.

SECTION II: RELATED PUBLICATIONS

ed., Kingston, Massachusetts.

Earthmoving Equipment, Hudson, Ohio.

Caterpillar Inc. 1999. Caterpillar Performance Handbook, 30th ed, Peoria, Illinois.
2000. Caterpillar Performance Handbook, 31st ed, Peoria, Illinois.
2001. Caterpillar Performance Handbook, 32nd ed, Peoria, Illinois.
Caterpillar Tractor Company, Fundamentals of Earthmoving, Peoria, Illinois, 1975.
Energy Information Administration. <i>Electric Power Monthly</i> , Washington, DC.
Petroleum Marketing Monthly, Washington, DC.
Equipment Watch. 2002. <i>Green Guide for Off-Highway Trucks and Trailers</i> , San Jose, California.
2002. Green Guide Volume I, San Jose, California.
2002. Green Guide Volume II, San Jose, California.
2002. Contractor's Equipment Cost Guide.
2002. Cost Reference Guide.
Euclid, Inc. 1981. Euclid Hauler Handbook, 14th ed, Cleveland, Ohio.
Fiat-Allis Construction Machinery, Inc. 1983. Owning and Operating Costs, Springfield, Illinois.
Goodyear Tire and Rubber Company. 2002. Bulletin B300, Akron, Ohio.
International Harvester, Pay Line Division. 1975. <i>Earthmoving Principles</i> , Schaumburg, Illinois.
Koehring Company. 1981. <i>Application Manual for Hydraulic Excavators and Shovels</i> , 1st ed, Milwaukee, Wisconsin.
Nichols, H L Jr. 1999. <i>Moving the Earth</i> , 4th ed, North Castle Books, Greenwich, Connecticut.
R S Means Company, Inc. Means 2003 Labor Rates for the Construction Industry, 30th

Terex Corporation. 1981. Production and Cost Estimating of Material Movement with

SECTION III: EFAR REFERENCE

EFARS PART 31 CONTRACT COST PRINCIPLE AND PROCEDURES

EAC 95-6

SUBPART 31.1 -- APPLICABILITY

31.105 Construction and Architect-Engineer Contracts.

(d)(2)(i)(b) In this case, equipment ownership and operating costs shall be determined using the Construction Equipment Ownership and Operating Expense Schedule published by the U.S. Army Corps of Engineers.

31.105-100 Contract Clause.

The contracting officer shall insert the statement at 52.231-5000 in all solicitations and contracts for construction within the United States that are expected to exceed the small purchase threshold.

EFARS Clause - 52.231-5000 Equipment Ownership and Operating Expense Schedule.

As prescribed in 31.105-100, insert the following clause in all solicitations and contracts for construction that are expected to exceed the small purchase threshold.

EQUIPMENT OWNERSHIP AND OPERATING EXPENSE SCHEDULE (MAR 1995) – EFARS.

- (a) This clause does not apply to terminations. See 52.249-5000, *Basis for Settlement of Proposals*, and FAR Part 49, *Termination of Contracts*.
- (b) Allowable cost for construction and marine plant and equipment in sound workable condition owned or controlled and furnished by a contractor or subcontractor at any tier shall be based on actual cost data for each piece of equipment or groups of similar serial and series for which the Government can determine both ownership and operating costs from the contractor's accounting records. When both ownership and operating costs cannot be determined for any piece of equipment or groups of similar serial or series equipment from the contractor's accounting records, costs for that equipment shall be based upon the applicable provisions of EP 1110-1-8, Construction Equipment Ownership and Operating Expense Schedule, Region [Insert roman numeral for the appropriate region of the schedule]. Working conditions shall be considered to

ENGINEER FAR SUPPLEMENT

SECTION III: EFAR REFERENCE (Continued)

be average for determining equipment rates using the schedule unless specified otherwise by the contracting officer. For equipment not included in the schedule, rates for comparable pieces of equipment may be used or a rate may be developed using the formula provided in the schedule. For forward pricing, the schedule in effect at the time of negotiations shall apply. For retroactive pricing, the schedule in effect at the time the work was performed shall apply.

- (c) Equipment rental costs are allowable, subject to the provisions of FAR 31.105, Construction and Architect-Engineer Contract, and FAR 31.205-36, Rental Costs. Rates for equipment rented from an organization under common control, lease-purchase arrangements, and sale-leaseback arrangements, will be determined using the schedule, except that actual rates will be used for equipment leased from an organization under common control that has an established practice of leasing the same or similar equipment or unaffiliated lessees.
- (d) When actual equipment costs are proposed and the total amount of the pricing action exceeds the small purchase threshold, the contracting officer shall request the contractor to submit either certified cost or pricing data, or partial/limited data, as appropriate. The data shall be submitted on Standard Form 1411, Contract Pricing Proposal Cover Sheet.

ENGINEER FAR SUPPLEMENT

SECTION IV. GOVERNMENT BOOKSTORES

U.S. Government periodicals are sold by the Office of the Superintendent of Documents. Orders may be placed by mail from the following address:

Superintendent of Documents P.O. Box 371954 Pittsburgh, PA 15250-7954

Orders may be placed by telephone or fax (Visa/Mastercard is accepted). <u>Telephone</u>: 866-512-1800 (D.C. area: 202-512-1800). <u>Fax</u>: 202-512-2250.

Orders may also be placed electronically at Internet address http://bookstore.gpo.gov/.

Regional government bookstores can also be contacted for orders (see the following list).

<u>RETURN POLICY</u>: Publications are not accepted for exchange or credit unless an error was made in filling your order .

When ordering, please give the following information:

Title of Publication: EP 1110-1-8, Construction Equipment Ownership and

Operating Expense Schedule

Region: Region I through XII

Volume No. 1 through No. 12

Media: CD-ROM

REGIONAL BOOKSTORES

<u>WASHINGTON</u>: 710 North Capitol St. NW

Washington, DC 20401

202-512-0132

WAREHOUSE SALES OUTLET: 3660 Cherry Lane

Laurel, MD 20707 301-953-7974

ATLANTA: First Union Plaza

999 Peachtree Street Northeast, Suite 120

Atlanta, GA 30309 404-347-1900 EP 1110-1-8 (Vol. 9) 31 July 03

DENVER: 1660 Wynkoop Street, Suite 130

Denver, CO 80202 303-844-3964

<u>DETROIT</u>: Suite 160, Federal Building

477 Michigan Avenue Detroit, MI 48226 313-226-7816

<u>HOUSTON</u>: Wells Fargo Center, 801 Travis Street

Suite 120

Houston, TX 77002 713-228-1187

JACKSONVILLE: 100 West Bay Street, Suite 100

Jacksonville, FL 32202

904-353-0569

KANSAS CITY: 120 Bannister Mall

5600 East Bannister Road Kansas City, MO 64137

816-765-2256

LOS ANGELES: ARCO Plaza, Level C

505 South Flower Street

Los Angeles, CA 90071-2181

213-239-9844

MILWAUKEE: Reuss Federal Plaza, Suite 150W

310 West Wisconsin Avenue Milwaukee, WI 53203-2228

414-297-1304

NEW YORK: Room 2-120, Federal Building

26 Federal Plaza New York, NY 10278

212-264-3825

PITTSBURGH: Room 118, Federal Building

1000 Liberty Avenue Pittsburgh, PA 15222

412-395-5021

PORTLAND: 1305 Southwest First Avenue

Portland, OR 97201-5801

503-221-6217

EP 1110-1-8 (Vol. 9) 31 July 03

<u>PUEBLO</u>: Wells Fargo Building

Norwest Banks Building 201 West 8th Street Pueblo, CO 81003 719-544-3142

SEATTLE: Room 194, Federal Building

915 Second Avenue Seattle, WA 98174 206-553-4270

	Use th	is worksheet to cor	npute rates fo	or equipment that	is not in this pa	amphlet.
1. <u>E</u>	QUIPME	ENT INFORMATION A	ND EXPENSE	-ACTORS		
а	. Equ (1) (2) (3) (4) (5) (6) (7) (8) (9)	ipment Specification Da Equipment Description Model and Series: Year of Use: Year Manufactured: Horsepower - Equip Horsepower - Carri Fuel type: - Equip - Carri Shipping Weight (cwt Tire size and number appendix F)	on: coment: er: coment: gas/diesel of):	el off-road/diesel on ff-road/diesel on-roa	-road/electric/air d/electric/air	
USE .	APPENI	(a) Front (FT): (b) Drive (DT): (c) Trailing (TT): (d) Total Tire Cost:		Size/Ply NG DATA:	<u>Unit Price</u> \$ \$ \$	<u>Cost</u> \$ \$ \$
b c	. Hou (1) (2) (3) (4) (5) (6) (7) (8) (9)	(b) Drive (DT):	n Factors: B = 7.5% (0.07 ntage (SLV): nent [Electric (E) (E G D): se (FOG) Factor	Average 5) – or – S = 15.0% Gas (G) Diesel (D)]	or Severe (0.15)	or Difficult
						Page 1 of 6

2.	<u>EQ</u> l	EQUIPMENT VALUE							
	a.	List Price + Accessories: [at Year of Manufacture] =\$							
		(1) Discount: (List Price + Accessories) x (Discount Code) [1.c.(3)]							
		(\$+ \$) x () =-(\$							
		(2) Subtotal [2.a.] – [2.a.(1)] Subtotal=\$							
		(3) Sales or Import Tax: (Subtotal) x (Tax Rate) [2.a.(2)] [Appendix B]							
		(\$) x () =+\$							
		(4) Total Discounted Price: Subtotal: [2.a.(2)] + [2.a.(3)] Subtotal=\$							
	b.	Freight: (Shipping Weight) x (Freight Rate per cwt) [1.a.(8)] [Appendix B]							
		(cwt) x (\$/cwt) =+\$							
	C.	TOTAL EQUIPOMENT VALUE (TEV): TOTAL[2.]:=\$							
	(See	[(2.a.(4)] + [(2.b)] ee chapter 3 for used and overage equipment rate adjustments.)							
3.	DEF	PRECIATION PERIOD (N)							
	a.	(LIFE hours (hr)) / (Working Hours Per Year (WHPY)) = N [1.c.(4)] [Appendix B]							
		(hr) / (hr/yr) =							
4.	<u>ow</u>	VNERSHIP COST							
	a.	Depreciation							
		(1) Tire Cost Index (TCI): (Tire Index, Yr of Mfg) / (Tire Index, Based on 1.a.(3)) = Tire ([Appendix E, EK=100] [Appendix E, EK=100]	Cost Index (TCI)						
		() / ()	(TCI)						
		(2) [(TEV) x [1.0 - (SLV)] - [(TCI) x (Tire Cost)]] / (LIFE) [2.c.] [1.c.(5)] [4.a.(1)] [1.a.(9)(d)] [1.c.(4)]							
[(\$_) x [1.0 - ()] - [() x (\$)]] / (hr)						
		=\$	/hr						
			Page 2 of 6						

4.	<u>OW</u>	NERS	SHIP COST (Continued)						
	b.	Facilities Capital Cost of Money (FCCM):							
		(1)	$[[(N)-1.0] \times [1.0+(SLV)] + 2.0] / [2.0x (N)] = Avg Value Factor$ [3.a.] [1.c.5.] [3.a.] (AVF)						
			[[(yr) - 1.0] x [1.0 + ()] + 2.0] / [2.0 x (yr)]						
			=(AVF)						
		(2)	(TEV)x(AVF)x(Adjusted Cost-of-Money)/(WHPY) [2.c] [4.b.(1)] [Appendix B] [Appendix B]						
			(\$) x () x () / (hr/yr) =\$/hr						
	C.		AL HOURLY OWNERSHIP COST: TOTAL [4.]: =\$/hr 2)] + [4.b.(2)]						
5.	OPERATING COST								
	a.	Fuel	Costs:						
		(1)	Equipment:						
			(Fuel Factor x (Horsepower (hp)) x (Fuel Cost Per Gallon (gal)) [1.c.(6)] [1.a.(5)] [Appendix B]						
			() x (hp) x (\$/gal) =\$/hr						
		(2)	Carrier:						
			(Fuel Factor) x (Horsepower) x (Fuel Cost Per Gallon) [1.c.(7)] [1.a.(6)] [Appendix B]						
			() x (hp) x (\$/gal) =\$/hr						
		(3)	Total Hourly Fuel Cost: Total [5.a.] =\$/hr [(5.a.(1)] + [5.a.(2)]						
	b.	FOG	G Cost:						
		(1)	Equipment:						
			(FOG Factor) x (Equipment Fuel Cost) x (Labor Adjustment Factor (LAF)) [1.c.(8)] [5.a.(1)] [Appendix B]						
			() x (\$/hr) x () =\$/hr						
			Page 3 of 6						

5.	<u>OPE</u>	(2)	ING COST (Carrier:	Continued)					
		(-)			Fuel Cost) x (l a.(2) [Ap	_AF) pendix B]			
			() x (\$_		/hr) x ()	=\$	/hr
		(3)	Total Hourl [(5.b.(1)] + [5.	y FOG Cost: b.(2)]			Total [5.b.]	=\$	/hr
	C.	Alte	rnative Fuel/	FOG Cost:			Total [5.c.]	=\$	/hr
	(See	chapte	er 2, paragraph 2	24.d. for guidanc	ce on when to use)			
	d.	Rep	air Cost:						
		(1)	Economic A (EK is from [1	Adjustment F .c.(1)])	actor (EAF):				
			(Economic [Appe	Index for Yearndix E]	ar 1.a.(3)) / (Ed		dex for Year 1.a	.(4))	
			() / ()	=	(EAF)
	(See	table 3	3-1 for last year	of economic life.)				
		(2)	Repair Fac	tor (RF):					
			(RCF) x [1.c.(10)]	(EAF) x [5.d.(1)]	(LAF) [Appendix B]			=	Repair Factor (RF)
			() x () x ()	=	(RF)
		(3)	Repair Cos	t:					
			[(TEV) - [(T [2.c.] [4	CI) x (Tire Co .a.(1)] [1.a.(9	ost)]] x (RF) /	(LIFE) [1.c.(4)]			
			[(\$) – [() x (\$)]] x (_)/()
		(4)	Total Hourl	y Repair Cos	et:		Total [5.d.]	=\$	/hr
									Page 4 of 6

5.	<u>OPE</u>	ERAT	ING COST (Con	tinued)					
	e.	Tire Wear Cost: (Use current price levels. See Appendix F)							
		(1)	Front Tires (FT):					
			[1.5 x (FT Cost) [1.a.(9)(a)]] / [1.8 x (FT Wear Facto [1.c.(9)(a)]		m Tire Life Hours)] Appendix G]			
			[1.5 x (\$)] / [1.8 x () x (/hr)]			
						=\$	/hr		
		(2)	Drive Tires (DT):					
			[1.5 x (DT Cost [1.a.(9)(b)])] / [1.8 x (DT Wear Fact [1.c.(9)(b)]		m Tire Life Hours)] Appendix G]			
			[1.5 x (\$)] / [1.8 x () x (/hr)]			
						=\$	/hr		
		(3)	Trailing Tires (TT):						
			[1.5 x (TT Cost) [1.a.(9)(c)]] / [1.8 x (TT Wear Facto [1.c.(9)(c)]		n Tire Life Hours)] ppendix G]			
			[1.5 x (\$)] / [1.8 x () x (/hr)]			
						=\$	/hr		
		(4)	Total Tire Wear		-	Total [5.e.] =\$	/hr		
	f.	Tire	Repair Cost:						
		(Tot	al Tire Wear Cos [5.e.(4)]	t) x 0.15 x (LAF) [Appendix B]					
		(\$		hr) x 0.15 x () -	Total [5.f.] =\$	/hr		
	g.	TO		PERATING COST: hrough 5.f.]	-	TOTAL [5.] =\$	/hr		
							Page 5 of 6		

URLY RATES							
Total Hourly Rate: [based on 40 hours per week (wk)]							
(Ownership Cost) + (Operating Co							
(\$/hr) + (\$	/hr)	=\$	/hr				
[(Depreciation) + [(FCCM) x (40 h	r/wk) / (Work hr/wk)] + (Operat	ting Cost)] 5.g.]					
		hr/wk)] + (\$	/hr)]				
		=\$	/hr				
Standby Hourly Rate:							
[(Depreciation) x 0.50] + (FCCM) [4.a.(2)] [4.b.(2)]							
	/hr)	=\$	/hr)				
e Chapter 3 if rate adjustments are	e necessary.						
		pa	ige 6 of 6				
	Total Hourly Rate: [based on 40 h (Ownership Cost) + (Operating Co (\$	Total Hourly Rate: [based on 40 hours per week (wk)] (Ownership Cost) + (Operating Cost) (\$/hr) + (\$/hr) Other Work Shifts Hourly Rate: (Refer to Chapter 3, Adjustments to Rates, for methodology.) [(Depreciation) + [(FCCM) x (40 hr/wk) / (Work hr/wk)] + (Opera [4.a.(2)]	Total Hourly Rate: [based on 40 hours per week (wk)] (Ownership Cost) + (Operating Cost) (\$/hr) + (\$/hr) Other Work Shifts Hourly Rate: (Refer to Chapter 3, Adjustments to Rates, for methodology.) [[Depreciation) + [(FCCM) x (40 hr/wk) / (Work hr/wk)] + (Operating Cost)] [(\$/hr) + [(\$/hr) x (40 hr/wk) / (/hr/wk)] + (\$/hr/wk)] + (\$//hr/wk)] + (\$				